IN THE SPECIFICATION

At page 1, first paragraph, kindly replace that paragraph with the following:

This application is a continuation-in-part of Ser. No. 09/366,446 filed Aug. 3, 1999 entitled "Computerized, Monitored, Temperature Affected, Delivery System for Perishable Goods," being issued as Patent No. 6,536,189 on March 25, 2003 ## on ##Date. Reference also is hereby made to the patent application entitled "Hydration and Freezing Plant for Flexible Refrigerant Media" filed Jul. 11, 1997 as Ser. No. 08/893,405, one of the two co-inventors, namely, Messrs. Murray and Gaude, being the inventor hereof, namely, Mr. Murray, now abandoned in favor of the patent application entitled "Modular Hydration and Freezing Plant for Flexible Refrigerant Media" filed May 8, 1998 as Ser. No.09/075,429, also filed by Messrs. Murray and Gaude, being issued as U.S. Pat. No. 5,966,962 on Oct. 19, 1999, and co-pending application entitled "Porous, Laminated, Super Absorbent, Hydratable, Temperature Control Pack System" filed May 15, 1998 as Ser. No. 09/079,872 by Messrs. Murray & Gaude and Ms. Gabel, being issued as U.S. Pat. No. 6,269,654 on Aug. 7, 2001, the disclosures of all of which applications and patents also are incorporated herein by reference. Reference is likewise had to U.S. Pat. No. 5,628,845 issued May 13, 1997 entitled "Process for Forming Hydratable, Flexible Refrigement Media" by Murray and Browne, the former being the inventor hereof, the disclosure of which patent likewise is incorporated herein by reference.

At page 4, lines 13-17, kindly replace the second full paragraph with the following:

Amendment and Response to Office Action U.S. Patent Appl'n No. 09/919,747

With respect to temperature and elapsed time monitoring in connection with the product "VitSab," see the information provided by Cox Technologies on the product in the attached printed references at their web site (http://www.ex-en.com/cox.h-tm) and a related web site (http://www.vitsab.com/), as well as more detailed information contained in the parent application.

-6-